

Message

From: Reinhart, Roger [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=218AC2FB5AD8481BBE8FD68E3F0D1E1F-RREINHAR]
Sent: 4/10/2018 5:35:29 PM
To: Wilson, Jennifer [wilson.jenniferA@epa.gov]
CC: Bennett, James [bennett.james@epa.gov]; Rowsey, Kevin [rowsey.kevin@epa.gov]
Subject: RE: Chemours

Jenny,

The 81 ppt was measured in the raw (untreated) water that feeds the Washington Works PWS. After GAC treatment at the system which is on-site, the sampling indicates nondetectable levels of GenX. Earlier sampling data indicated that the raw water concentrations were much greater and there was GenX breaking through into the finished water. When I spoke with Andrew Hartten today, he committed to providing EPA with the bimonthly sampling results for all three of the Washington Works PWS wells which is ongoing. This will give us a better picture of what is going on there. . . Have you heard back from Ohio EPA on sampling locations? I am drafting a letter to Chemours for the continued GenX monitoring and will need the list of Ohio water supplies. Thanks.

Roger

From: Wilson, Jennifer
Sent: Tuesday, April 10, 2018 12:45 PM
To: Reinhart, Roger <Reinhart.Roger@epa.gov>; Rowsey, Kevin <rowsey.kevin@epa.gov>
Subject: Chemours

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Hi Roger and Kevin,

I am writing a summary of the GenX sampling for my management and I want to verify my understanding of something. The 81 ppt result that was obtained at Washington Works, is that raw water that goes to an onsite water treatment plant for the Facility? I think it is, but I just want to check.

Thank you,
Jenny

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